

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6827902
<b>Application Number:</b>	10700971
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4943
<b>Title of Invention:</b>	Conjugated oligomeric compounds and their use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Muthiah Manoharan
<b>Customer Number:</b>	88395
<b>Filer:</b>	Jane E. Inglese/Judith Komala
<b>Filer Authorized By:</b>	Jane E. Inglese
<b>Attorney Docket Number:</b>	CHEM0005US.P1
<b>Receipt Date:</b>	18-JAN-2010
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	13:56:41
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Manoharan_BioorgMedChemL etts_2765-2770.PDF	310438 8557fc6143f6656f56716d631a2382d3776e eaab	no	6

### Warnings:

### Information:

2	NPL Documents	Manoharan_BiochimBiophysActa_117-130.PDF	1191162	no	14
			b7be6b2b05d78053b297405d7b01697eab96e2ef		
Warnings:					
Information:					
3	NPL Documents	Manoharan_CurrOpinChemBiol_2004_570-579.PDF	865749	no	10
			21d3027b2ffbbee4ac1a60cd40776ad4601bbaf7		
Warnings:					
Information:					
4	NPL Documents	Marcus-Sekura_NuclAcidsRes_5749-5763.PDF	1059573	no	15
			70e9c25abe081e3e6e872943c0fe8b8d24f71051		
Warnings:					
Information:					
5	NPL Documents	Marcus-Sekura_AnalBiochem_289-295.PDF	572026	no	7
			c1f504191d0e1ffde1384a07aa7eee5c33dd105d		
Warnings:					
Information:					
6	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980	no	4
			0de5df3dfd1c359d93c6cfe7a0fc92676b12cedc		
Warnings:					
Information:					
7	NPL Documents	Martin_HelvChimActa_486-504.PDF	1692178	no	19
			ed835a05624e0ac7bf8f1d1891372e42125db14d		
Warnings:					
Information:					
8	NPL Documents	Marwick_JAmMedAssoc_1998_871.PDF	243249	no	1
			e8682eb1da86b33e935051bcd9959ed4b459a3de		
Warnings:					
Information:					
9	NPL Documents	Maskos_NuclAcidsRes_1679-1684.PDF	697329	no	6
			ed562609b3879d5fd0602695197b5e3b2c4acda		
Warnings:					
Information:					
10	NPL Documents	Matson_AnalBiochem_1994_306-310.PDF	549556	no	5
			a9d1997b63c4ca2b693e6376f4a6f78a3eacdd52		
Warnings:					
Information:					

11	NPL Documents	Matsukura_PNAS_1987_7706-7710.PDF	512594	no	5
			b8315ff41d708f16130f1e8285a31c389ed00a8d		
Warnings:					
Information:					
12	NPL Documents	Matteucci_JAmChemSoc_3185-3191.PDF	793464	no	7
			afd6f7cdd83dc9514f027991b425cb5fa89a99		
Warnings:					
Information:					
13	NPL Documents	McBride_TetrahedLetts_245-248.PDF	278570	no	4
			93e17497fa042fa2d24cf0c78a86f27d09be9db7		
Warnings:					
Information:					
14	NPL Documents	McCafferey_Nature_38-39.PDF	386547	no	2
			f6a50c9b7e75195ea497fd961c2fee31074a1f30		
Warnings:					
Information:					
15	NPL Documents	McIntyre_AntisenseResDev_309-322.PDF	1262787	no	14
			37ad51f8d7f6e6d2b73eca67e5e1435f470dfcb5		
Warnings:					
Information:					
16	NPL Documents	McQueen_CellBioToxicol_201-206.PDF	408485	no	6
			6c7f353d57d29f62aa27317c6158ffc39aeeef99		
Warnings:					
Information:					
17	NPL Documents	Meegan_Science_1989_1089-1091.PDF	404027	no	3
			06d8aa41b9b6561fa5068401e4383fbd24b9ded3		
Warnings:					
Information:					
18	NPL Documents	Metelev_BioorgMedChemLett_2929-2934.PDF	301182	no	6
			4204e285dbc22226c0492f13532f70feca2b40a2		
Warnings:					
Information:					
19	NPL Documents	Meyer_JAmChemSoc_8517-8519.PDF	485706	no	3
			a3327bd03fd4a4644531268294736607c29b67c7		
Warnings:					
Information:					

20	NPL Documents	Miller_AntiCancDrugDes_117-128.PDF	784745 606ded63cf49dfb61509aed413b77f719930137	no	12
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Miller_Biochemistry_1874-1880.PDF	796147 5081d9529202d4c9c6f249eb5900cda7edbb22d4b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Miller_Biochemistry_5134-5143.PDF	1139172 dae42ad2fee02654cd0eef1a6749f1e46e7cdbe1	no	10
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Miller_JAmChemSoc_6657-6664.PDF	912527 db15fdd8a964953cbb67678cdf4843ae8627bf3	no	9
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Milligan_JMedChem_1993_1923-1937.PDF	1980567 7921b0a73f23c7339401e6ccce2f160f9aa2f9a91	no	15
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Min_BioorgMedchemLett_2002_2651-2654.PDF	467037 7ca0377a3501223d6db5018d69ca58c5fdc3ab09	no	4
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
26	NPL Documents	Miura_ClinChem_1996_1758-1764.PDF	612820 27aca87f7102f5576ec82970f08acdee5d059a0a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Monia_NatMed_668-675.PDF	991344 8a3f4d2d46960d31840bbec0715a4bc66fd3dd09	no	8
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Monia_JBiolChem_14514-14522.PDF	1409626 86e795f77f9e9b1750b5c3f661260119bf48628e	no	9

Warnings:					
Information:					
29	NPL Documents	Monia_JBiolChem_1992_19954-19962.PDF	1229864	no	9
			9cf22142a402a737a87941db9bd93add5d3998d0		
Warnings:					
Information:					
30	NPL Documents	Moran_PNAS_10506-10511.PDF	192331	no	6
			925e38d44b540d7d4affa3b3b56685387139be41		
Warnings:					
Information:					
31	NPL Documents	Moran_JAmChemSoc_2056-2057.PDF	126455	no	2
			9e6e5542c77907e306852b2e2f1e6c66951cbe1e		
Warnings:					
Information:					
32	NPL Documents	Morita_BioorgMedChemLetts_73-76.PDF	223017	no	4
			3dd323391b6b64a2ad60a20f7ce7a19234d14ece		
Warnings:					
Information:					
33	NPL Documents	Morita_BiorgMedChem_2211-2226.PDF	641518	no	16
			cb3f3941deb9d5b590dd67f917d3b7202114aff		
Warnings:					
Information:					
34	NPL Documents	Moulds_Biochem_1995_5044-5053.PDF	2332154	no	10
			018ca8cb2fb9807bd5cb0de8d5a352220dc840c9		
Warnings:					
Information:					
35	NPL Documents	Narhi_AnalBiochem_1989_266-270.PDF	434215	no	5
			d4cfbd16610af589debb3cd66ef584560e6ca79d		
Warnings:					
Information:					
36	NPL Documents	Nasevicius_NatGenet_2000_216-220.PDF	524748	no	5
			97f84fde3e4af5124d4891b6f10228348c958f33		
Warnings:					
Information:					
37	NPL Documents	Nellen_CurrOpinCellBiol_419-424.PDF	651496	no	6
			84da2280dc638c87ee327e83d977a3a10ca0c430		

Warnings:					
Information:					
38	NPL Documents	Nellen_Biochem_1992_750-754.PDF	777336	no	5
			9b1e2fe36fd9d29cbf61a7ff26914575b6282b2b		
Warnings:					
Information:					
39	NPL Documents	Nestle_JInvestDermatol_569-575.PDF	644099	no	7
			f1d18477ea5b116a584742ced71e4127139fc006		
Warnings:					
Information:					
40	NPL Documents	Nielsen_Science_1497-1500.PDF	564607	no	4
			c1d4a6c2e9e5eb50fb782e696e2b2e20667b0b6c		
Warnings:					
Information:					
41	NPL Documents	Nitta_BiolPharmBull_1993_353-356.PDF	485948	no	4
			17df7497ce381692cec28146e780390032dff2cdd		
Warnings:					
Information:					
42	NPL Documents	Noguchi_JBiolChem_29161-29167.PDF	1385688	no	7
			0b635cf13f56991b682c1c40016384f7c836b7ea		
Warnings:					
Information:					
43	NPL Documents	Noyes_Cell_301-310.PDF	1357749	no	10
			faf896fea9c039894026436ccb332b66eed0960c		
Warnings:					
Information:					
44	NPL Documents	Nykanen_Cell_309-321.PDF	844172	no	13
			cc95090485e4e3201492bffc5c395e4d82fe9542		
Warnings:					
Information:					
45	NPL Documents	Ogilvie_TetrahedronLetters_2861-2863.PDF	95322	no	3
			3cb2aed2ef2431272a15e0e7a87142f260ebb08f		
Warnings:					
Information:					
46	NPL Documents	Ohtsuka_EurJBiochem_1984_447-450.PDF	1985259	no	4
			4280b2138b8f088cd392ee11ee914f9e77dab8ea		

Warnings:					
Information:					
47	NPL Documents	ohtsuki_JBiolChem_1977_483-491.PDF	1985260	no	4
			dbfb6eadb0935386fe46fff3600fe3b77b925d0d		
Warnings:					
Information:					
48	NPL Documents	Olie_BiochimBiophysActa_101-109.PDF	786982	no	9
			0b5dd80d8df24e45176a24969271fddcb1762a62		
Warnings:					
Information:					
49	NPL Documents	Olsen_Biochemistry_9735-9741.PDF	2043698	no	7
			7f4259685ece2a689ec2d3f9405e9fdaf6f2e8a3		
Warnings:					
Information:					
50	NPL Documents	Oneill_JOrgChem_5869-5875.PDF	751864	no	7
			1514293a9abca753e887cc0ceba9e7c7ba4ca817		
Warnings:					
Information:					
51	NPL Documents	Opalinska_NatureReview_503-514.PDF	1095076	no	12
			d1f2786875a7b0156ea7b2dd4575aa73c908d863		
Warnings:					
Information:					
52	NPL Documents	Orum_CurrOpinMolTherap_239-243.PDF	1330158	no	5
			a9c08948b5c11d6b089477b0e0d62bd9f7949844		
Warnings:					
Information:					
53	NPL Documents	Outten_JOrgChem_5064-5066.PDF	353493	no	3
			b079db812dc0446ac764bf97d511008735c9a9e4		
Warnings:					
Information:					
54	NPL Documents	Owen_PNAS_3866-3870.PDF	480684	no	5
			2aeb1c1527f44de4eaea8ac470f0b49dc6d84a73		
Warnings:					
Information:					
55	NPL Documents	Owen_JOrgChem_3010-3017.PDF	1170711	no	8
			9243f69f95a53e7cb54a275e37496405e698c2e8		

<b>Warnings:</b>					
<b>Information:</b>					
56	NPL Documents	Paddison_PNAS_2002_1443-1448.PDF	1001026 4c407cc8222664c369dfb9426a2031c24d4679f7	no	6
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Parker_Nature_663-666.PDF	568460 c94afa576fd54554e8d5a4ea68dce06cf8f26bb8	no	4
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Parkes_TetrahedLett_2995-2996.PDF	76574 fb7ed2f0860e18b617408604355be5f684400cb8	no	2
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Parr_AngewChemIntEd_314-315.PDF	226664 6e9c7573fbd38d704edbd993e1e4e7d87bc0dc3f	no	2
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Patzel_NuclAcidRes_4328-4334.PDF	1296716 4588cec8edc6523fd5130690d66d5fa01eba5a85	no	8
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			49103931		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					